

Arkema Facility - Harvey Response

Crosby, TX Arkema Inc.

September 7, 2017

Project #109489 Summary

1.0 Introduction

As a result of flooding events related to Hurricane Harvey, the Arkema facility located in Crosby, TX suffered a loss of power and failure on refrigeration of manufacturing process. The loss of temperature control resulted in degradation and heating of organic peroxides, with the potential of creating a fire. As a precautionary measure, local authorities established a 1.5-mile radius evacuation zone around the facility.

On August 31, 2017, the Center for Toxicology and Environmental Health, LLC (CTEH®) was contacted by Arkema Inc. (Arkema) to initiate air monitoring and sampling around the community areas outside of the evacuation zone perimeter. This submittal summarizes the results of real-time air monitoring conducted by CTEH® personnel from 06:00 on September 6, 2017 to 06:00 on September 7, 2017. A map of the site location is provided in **Attachment A**.

2.0 Real-time Air Monitoring

All real-time air monitoring instrumentation was calibrated per the manufacturer's recommendations prior to air monitoring. Handheld, real-time air monitoring was conducted for oxygen (O₂) and volatile organic compounds (VOCs) using RAE Systems MultiRAE instruments. Additionally, particulate matter (PM_{2.5}) was assessed using TSI SidePak AM510s. **Table 1** summarizes the data for all real-time air monitoring readings recorded in the Crosby, TX Community from 06:00 on September 6, 2017 through 06:00 on September 7, 2017 and Table 2 summarizes the Worker Activity real-time air monitoring readings from within the site boundary for the same period. Maps of real-time air monitoring locations are provided as **Attachment B**.



Table 1 Community Real-time Handheld Air Monitoring Readings 06:00 September 6, 2017 – 06:00 September 7, 2017

Analyte	Instrument	Number of Readings	Number of Detections	Range of Detections*
VOCs	MultiRAE	86	0	< 0.1 ppm

^{*}If detections were not observed, the instrument detection limit is listed in this column.

Table 2 Worker Activity Real-time Handheld Air Monitoring Readings 06:00 September 6, 2017 – 06:00 September 7, 2017

Analyte	Instrument	Number of Readings	Number of Detections	Range of Detections*
Analyte				
O ₂	MultiRAE	13	13	20.9 %
VOCs	MultiRAE	51	2	0.4 - 3.3 ppm

^{*}If detections were not observed, the instrument detection limit is listed in this column.

3.0 Analytical Air Sampling

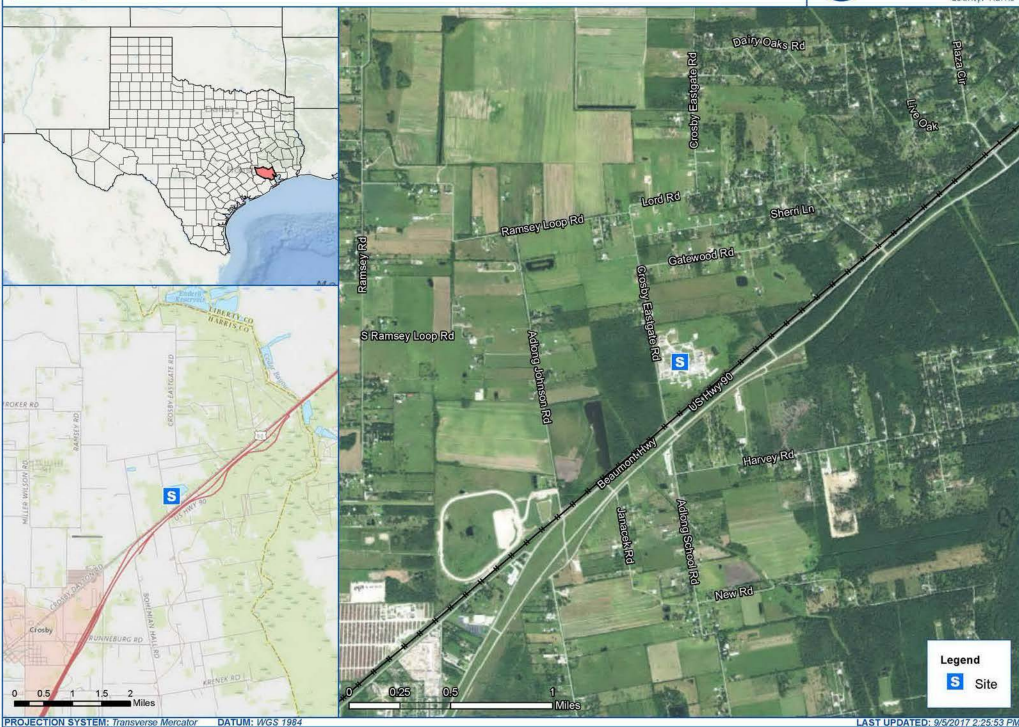
To supplement real-time air monitoring, CTEH® deployed areas along the perimeter of the evacuated area within the community. Evacuated canister (Minican™) samplers were regulated to collect air evenly over a 24-hr period. Analytical air samples will be submitted to SGS Galson Laboratories, an AIHA-accredited laboratory, for analysis using EPA Method TO-15. A map highlighting the analytical air sampling locations is provided as **Attachment C**. Analytical Air Sampling Results will be reported upon receipt from the laboratory.



Attachment A Site Location Map







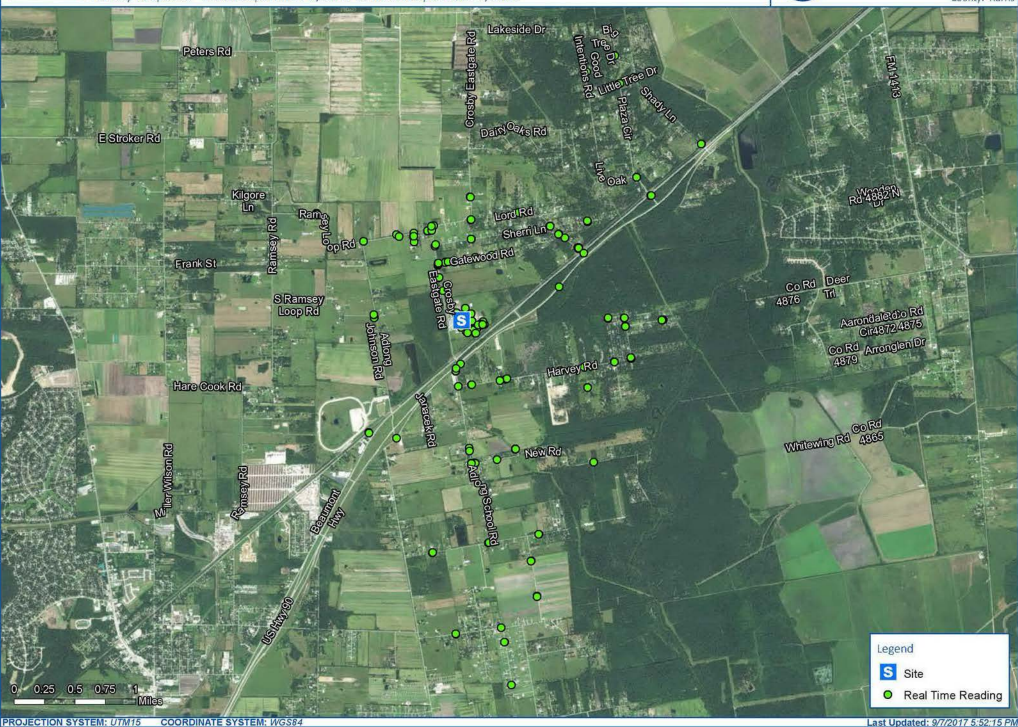
Attachment B Handheld Real-time Air Monitoring Locations



Hand-held Real-time Reading Locations

Harvey Response - 06:00 September 6, 2017 to 06:00 September 7, 2017





Community PM2.5 Hand-held Real-time Reading Locations

Harvey Response - 06:00 September 6, 2017 to 06:00 September 7, 2017





Community VOC Hand-held Real-time Reading Locations

Harvey Response - 06:00 September 6, 2017 to 06:00 September 7, 2017





Oxygen Hand-held Real-time Reading Locations - Worker Activity

Harvey Response - 06:00 September 6, 2017 to 06:00 September 7, 2017





VOC Hand-held Real-time Reading Locations - Worker Activity

Harvey Response - 06:00 September 6, 2017 to 06:00 September 7, 2017

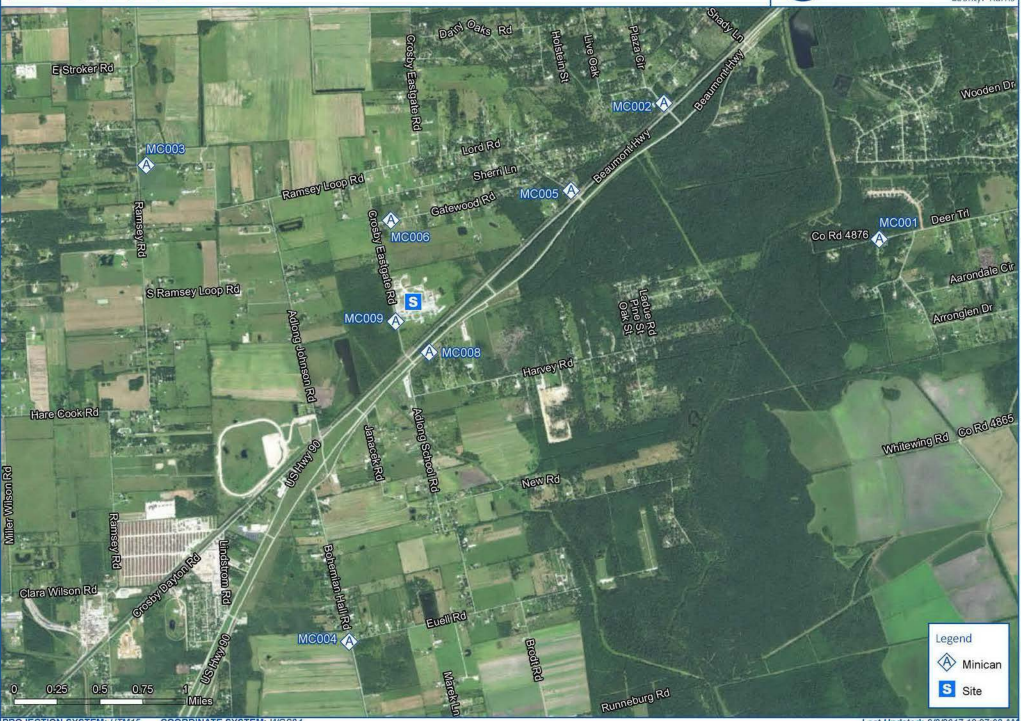




Attachment C Map of Analytical Air Sampling Locations







Attachment D KHPY Windrose

(Highland Park Airport - 12.5 miles SSE of Site)



